

OUT60472

P 240148Z NOV 66

FM NPIC WASHDC

TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
 RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
 RUCVAAA/2D RTS BARKSDALE AFB LA
 RUEKDA/DIA WASHDC
 RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
 RUEPIA/CIA WASHDC
 RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
 RUCVAAA/2 AF BARKSDALE AFB LA
 BT
 S E C R E T CITE NPIC 9136.

1966 NOV 24 02 12Z

25 NOV 1966

Distribution		
On Rec'd	Office	Action
1	FMS	
2	AF	
	SEC DR	
	YES	
	CCD	
	WFO	
	PGO	
	PGO	
	PGO-ICB	
	TIO	
	IAB	
	PGG	
	DIAXX-4	
	SPAD	
	RCA-LG	
	DIA-AP	

24/5

Advance copy
 Sanitized

15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4)

2D AF (FOR DI).

1. CAMERA B-15 WAS USED IN MISSION G927 FLOWN ON 22 NOVEMBER 1966. PROCESSING WAS ACCOMPLISHED BY THE BARKSDALE AFB.

2. ORIGINAL NEGATIVE:

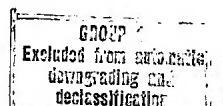
A. THE DENSITY AND RESOLUTION ARE GOOD.

B. 9R SIDE: EDGE STATIC IS PRESENT ON THE INBOARD EDGE.

MINOR ROLLER CHATTER WAS NOTED ALONG BOTH EDGES OF THE FILM.

THERE IS A ROW OF MINUS DENSITY DOTS ONE INCH FROM THE INBOARD EDGE AND 1.7 INCHES APART. THEY WERE FIRST DETECTED ON FRAME 0121 AND CONTINUE THROUGHOUT THE MISSION. A MANUFACTURING SPLICE IS LOCATED IN FRAME 1937.

C. 9L SIDE: EDGE STATIC AND ROLLER CHATTER WERE NOTED ALONG BOTH EDGES OF THE FILM. A ROW OF MINUS DENSITY DOTS 1.7 INCHES APART IS FIRST NOTED IN FRAME 0301. THEY ARE LOCATED APPROXIMATELY 0.8 INCH FROM THE OUTBOARD EDGE BUT VARY IN LOCATION UP TO 2.0 INCHES FROM THE OUTBOARD EDGE. THEY ARE



-2-

1
VERY DIFFICULT TO DETECT AND FRAME 0840 IS THE LAST FRAME IN WHICH THEY WERE NOTED. A MANUFACTURING SPLICE IS LOCATED IN FRAME 0818. CINCH MARKS WERE NOTED ACROSS FRAME 2117 APPROXIMATELY THREE INCHES FROM THE DATA BLOCK EDGE.

D. BOTH SIDES: A DENSITY CHANGE WAS NOTED IN SOME VERTICAL FRAMES. IT IS PROBABLY CAUSED BY AN INTERNAL CAMERA REFLECTION. THIS ANOMALY HAS BEEN REPORTED SEVERAL TIMES BEFORE. THERE WERE A FEW SMEARED FRAMES PROBABLY CAUSED BY VEHICLE MANEUVERS. THE LAST TITLED FRAME IS 2369.

E. THE SHUTTER REMAINED OPEN INTERMITTENTLY FROM THE BEGINNING OF THE MISSION TO FRAME 2079. BECAUSE OF THIS MALFUNCTION APPROXIMATELY 15 PERCENT OF THE TAKE WAS DEGRADED. THERE WERE NO PROCESSING MALFUNCTIONS.

3. POSITIVE:

A. THE PI SUITABILITY IS BETTER ON THIS MISSION THAN IT HAS BEEN ON THE LAST FEW MISSIONS. HOWEVER, IT WAS HAMPERED BY THE SHUTTER MALFUNCTION.

B. PRINTING AND PROCESSING WERE GOOD.

C. CLOUDS OBSCURED OR DEGRADED APPROXIMATELY 25 PERCENT OF THE MISSION.

GP-1

S E C R E T

--END OF MESSAGE--